L Number	Hits	Search Text	DB	Time stamp
2	4	printing adj press and capacitive adj (sensor detector) same (substrate paper medium)	USPAT; US-PGPUB;	2004/10/26 16:07
		detectory same (substrate paper medium)	EPO; JPO;	10.07
			1 '	
			DERWENT;	
	7	printing adj press and capacitive adj (sensor	IBM_TDB	2004/40/26
	•	detector) same (drum roller)	USPAT; US-PGPUB;	2004/10/26
		detector) same (drum roller)	•	16:08
			EPO; JPO; DERWENT;	
		'	IBM_TDB	
	21	printing adj press and position adj (sensor	USPAT;	2004/10/26
3	2.	detector) same (drum roller) same (paper	•	16:12
		substrate medium)	US-PGPUB;	10:12
		Substrate medium;	EPO; JPO;	
			DERWENT;	
4	0	(printing adj press and position adj (sensor	IBM_TDB USPAT;	2004/10/26
5	U	detector) same (drum roller) same (paper		16:10
		substrate medium)) and capacit\$5 same	US-PGPUB;	10:10
		(sensor detector)	EPO; JPO; DERWENT;	
		(sensor detector)	1 ''	
	0	(printing adj press and position adj (sensor	IBM_TDB	2004/40/26
1	U	detector) same (drum roller) same (paper	USPAT;	2004/10/26
		substrate medium)) and (paper medium	US-PGPUB;	16:10
		substrate) same dielectric	EPO; JPO; DERWENT;	
		substrate) same dielectric	IBM_TDB	
6	1	(printing adj press and position adj (sensor	USPAT;	2004/10/26
	•	detector) same (drum roller) same (paper	US-PGPUB;	16:13
		substrate medium)) and capacit\$5	EPO; JPO;	10.13
	i	· · · · · · · · · · · · · · · · · · ·	DERWENT;	1
			IBM_TDB	
7	288	(paper medium substrate) adj (sensor	USPAT;	2004/10/26
		detector) same capacit\$5	US-PGPUB;	16:14
			EPO; JPO;	10114
			DERWENT;	
			IBM_TDB	
8	64	((paper medium substrate) adj (sensor	USPAT;	2004/10/26
		detector) same capacit\$5) and printer	US-PGPUB;	16:15
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	26	((paper medium substrate) adj (sensor	USPAT;	2004/10/26
		detector) same capacit\$5) and printer and	US-PGPUB;	16:15
		(capacitor capacitance)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
10	25	(((paper medium substrate) adj (sensor	USPAT;	2004/10/26
		detector) same capacit\$5) and printer and	US-PGPUB;	16:25
	,	(capacitor capacitance)) and (capacitor	EPO; JPO;	
		capacitance) same (paper substrate medium)	DERWENT;	
	İ	, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	

11	0	capacitive adj paper adj (sensor detector)	USPAT;	2004/10/26
		and printer	US-PGPUB:	16:26
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
42	0		-	2004/10/26
12	U	capacitive adj paper adj (sensor detector)	USPAT;	
			US-PGPUB;	16:26
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
13	2	capacitive adj medium adj (sensor detector)	USPAT;	2004/10/26
	•		US-PGPUB;	16:26
			EPO; JPO;	
		<u> </u>	DERWENT;	
			IBM_TDB	
14	0	capacitive adj substrate adj (sensor detector)	USPAT;	2004/10/26
į			US-PGPUB;	16:27
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	0	capacitance adj paper adj (sensor detector)	USPAT;	2004/10/26
		capacitation and paper and (control actions)	US-PGPUB;	16:27
			EPO; JPO;	10127
			DERWENT;	
			1	
16	0		IBM_TDB	0004/40/00
16	U	capacitance adj (medium substrate) adj	USPAT;	2004/10/26
		(sensor detector)	US-PGPUB;	16:28
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	89	capacitance same (paper medium substrate)	USPAT;	2004/10/26
		adj (sensor detector)	US-PGPUB;	16:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	35	(capacitance same (paper medium	USPAT;	2004/10/26
		substrate) adj (sensor detector)) and print\$3	US-PGPUB;	16:28
			EPO; JPO;	
		 wapp	DERWENT;	
			IBM_TDB	